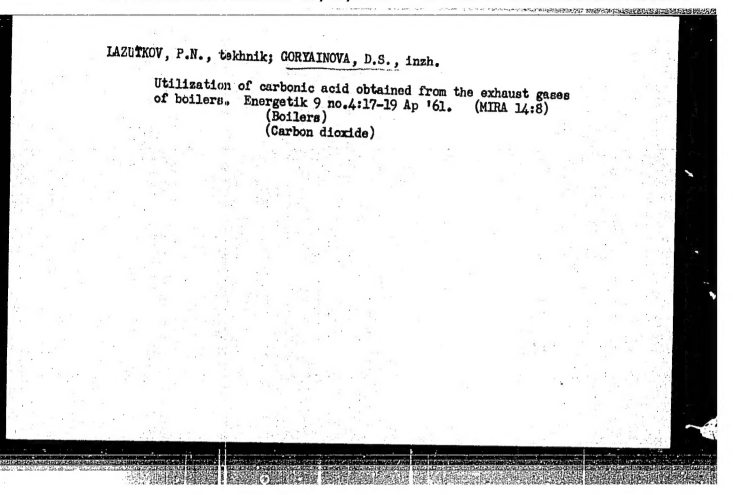
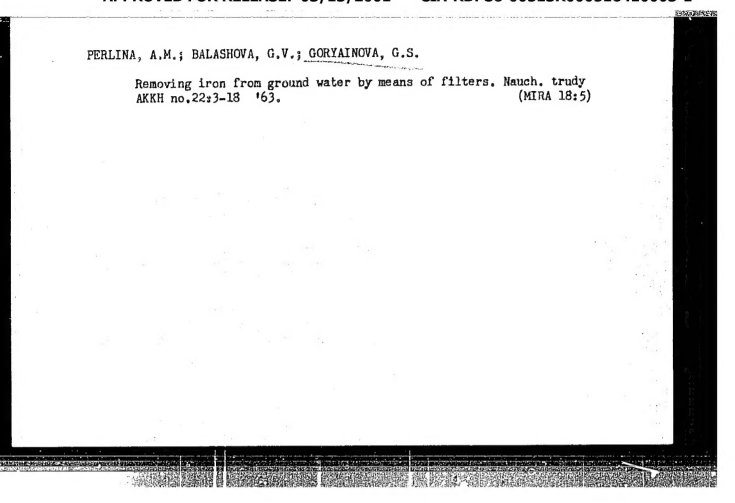


APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000516410003-1"





APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000516410003-1"

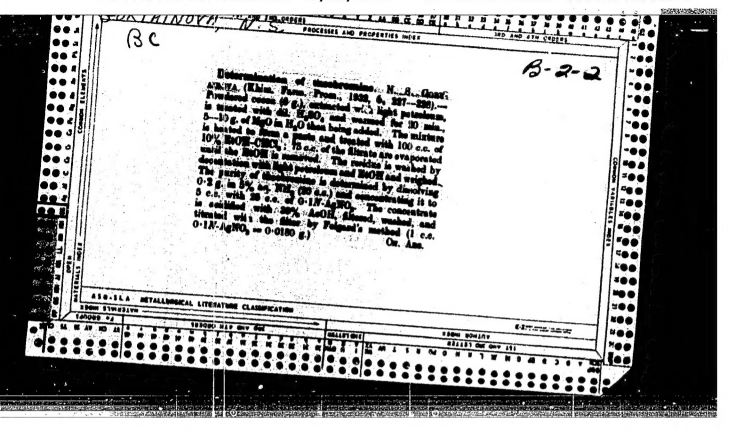
MOVCHAN, V.A.; AEROSIMOVA, A.M.; GORYAINOVA, N.S.; POROSHONSKAYA, Te.M.

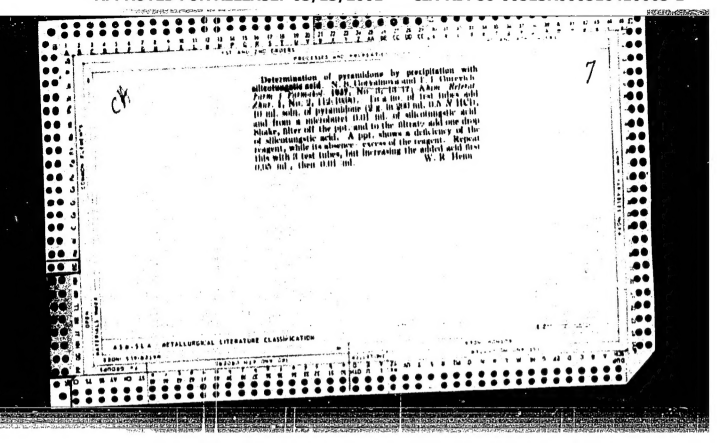
[Poroshons*ka, IB.M.]

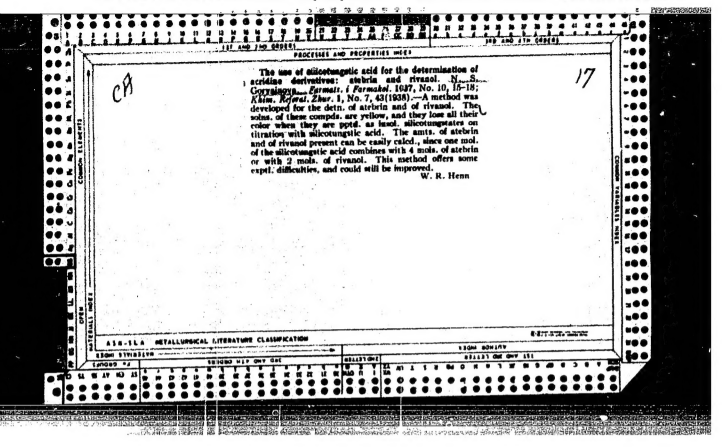
Studying the productivity of fishes in the "Greater Supoy"
streambed pond. Nauk, sap. Kyiv. un. 15 no.11:35-41 "56.

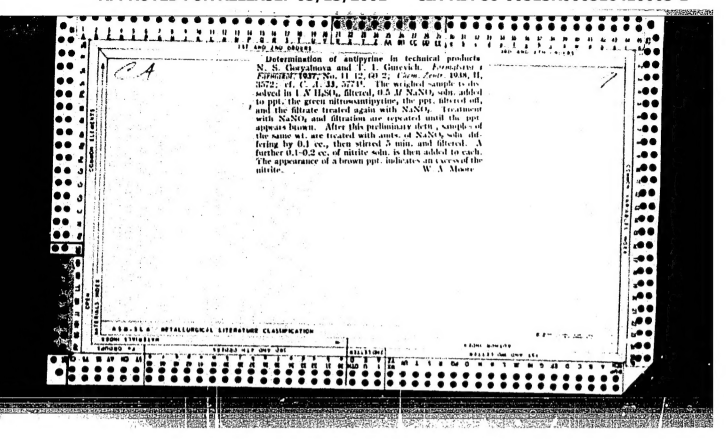
(Fish ponds)

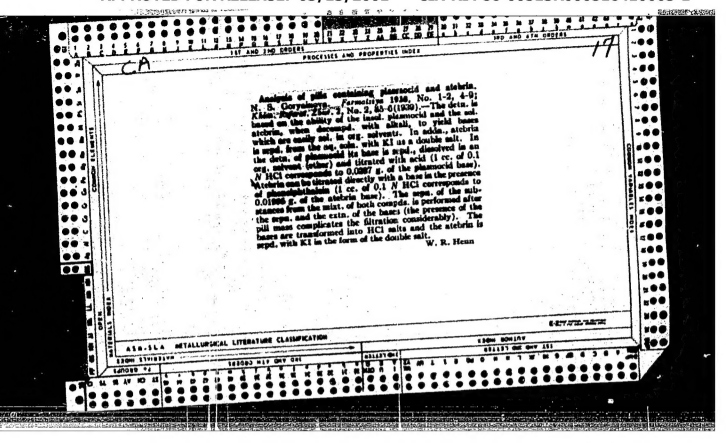
(Fish ponds)

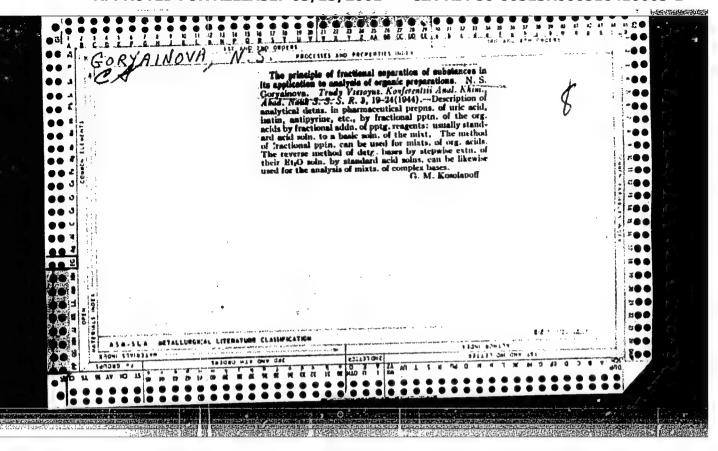


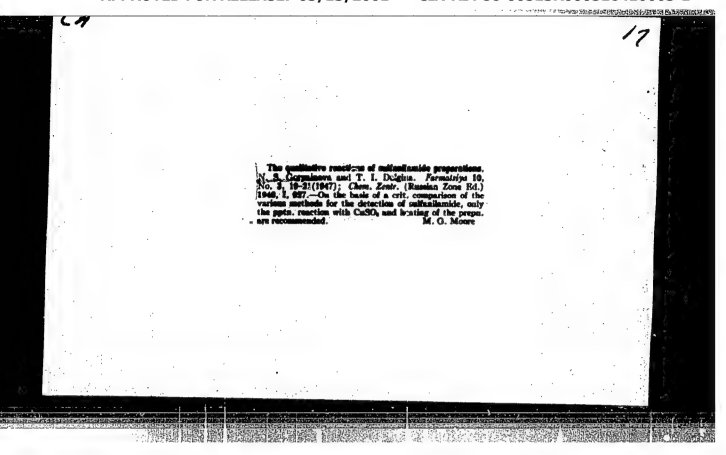










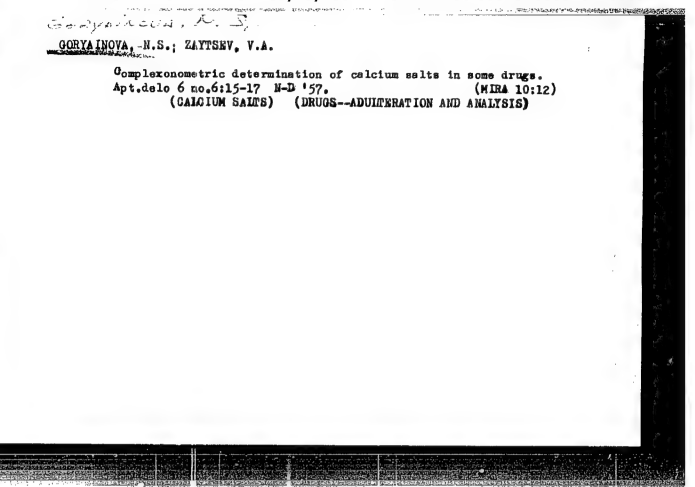


SEMENYCHEVA, A.A.; (HORYANIOVA, N.S., kandidat khimicheskikh nauk, zavedujushchiy; KUTUMOVA, I.M., direktor.

Quantitative determination of atropine sulfate in eye drops. Apt.delo no.41 18-21 J1-Ag 153. (MLRA 6:8)

1. Laboratoriya farmatsevticheskogo analiza TSentral'nogo nauchno-issledo-vatel'skogo aptechnogo inetituta Ministerstva zdravookhraneniya RSTSR (for Semenycheva and Goryainova). 2. TSentral'nyy nauchno-isuledovatel'skiy aptechnyy institut Ministerstva zdravookhraneniya RSTSR (for Kutumova).

(Sulfates) (Atropine)



KUTUMOVA, Ye.N., otw.red.; SHILOV, Yu.M., kend.farmats.nauk, mamestitel' otv.red.; CORYAINOVA, N.S., kand.khim.nauk; red.; POLYAKOV, N.G., doktor med.nauk, red.; SEDOVA, K.D., kand.farmats.nauk, red.; POLIN, A.H., red.; BOGACHEVA, Z.I., tekhn.red.

[Some problems in materia medica; collection of works of the Central Pharmaceutical Research Institute of the Ministry of Public Health of the U.S.S.R.] Nekotorye voprosy lekaratvovedeniia; sbornik rabot TSentral nogo aptechnogo nauchno-issledovatel skogo instituta M-va zdravookhraneniia SSSR. Moskva, Gos.izd-vo med.lit-ry, 1959. 142 p. (MIRA 13:4)

1. Iz laboratorii farmskologii TSentral'nogo aptechnogo nauchno-issle-dovatel'skogo instituta Kinisteratva sdravookhraneniya SSSR (for Polyakov).

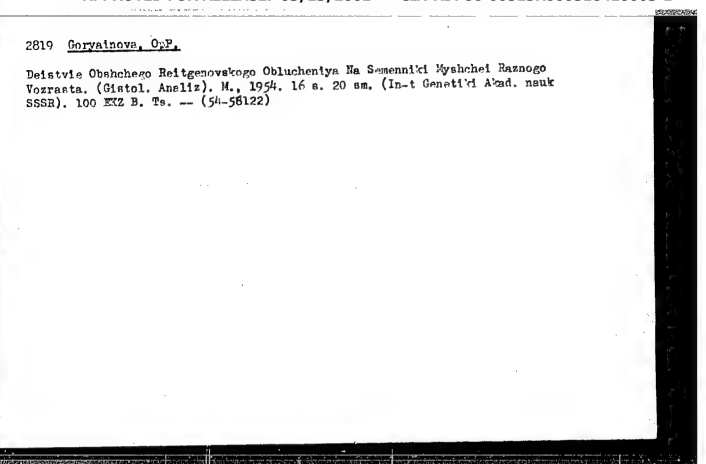
(MATERIA MEDICA)

DANILIN, V.A.; GORYAYNOVA, N.S.

Treatment of pneumonias with phenoxymethylpenicillin. Terap. arkh.
32 no. 6:68-71 Je '60.

(PENICILLIN) (PNEUMONIA)

(PENICILLIN) (PNEUMONIA)



USSR / Human and Animal Morphology (Normal and Pathological). Miscle?

8

: Ref Zhur - Biologiya, No 1, 1959, No. 2993 Abs Jour

: Yelizarovskiy, S. I.; Akishina, N. N.; Coryainova, P. N. Author

: Arkhangelsk Medical Institute Inst : Variations in Points of Insertion of Calf Muscles Title

: Sb. tr. Arkhang. med. in-t, 1957, vyp 17, 121-129 Orig Pub

: Data on general characteristics and structure of calf muscles and their origin from the skeleton are given Abstract on the basis of studies conducted on 26 right and 24 left legs, 15 of which belonged to female and 35 to male cadavers. The description is given for the anterior lateral and posterior groups of muscles. Remarks are made on individual variation of the surfaces of insertion of the muscles.

Card 1/1

USSR/Human and Animal Morphology - Muscles.

лы PRROVED FOR RELEASE 109/19/20019, 21526-RDP86-00513R000516410003-

: Yelizarovskiy, S.I., Akishina, H.N., Goryainova, Author

P.N. Chin & Operative durien, arthugel'sk hel Inot.

Variants of Attachment Areas of Log Muscles

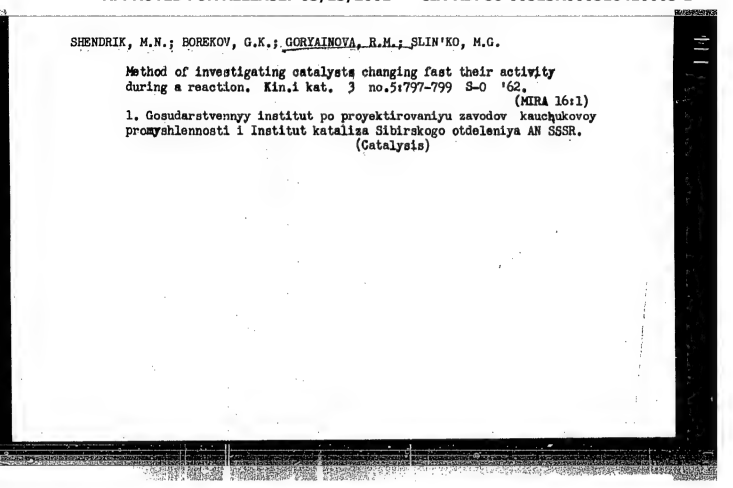
Inst Title

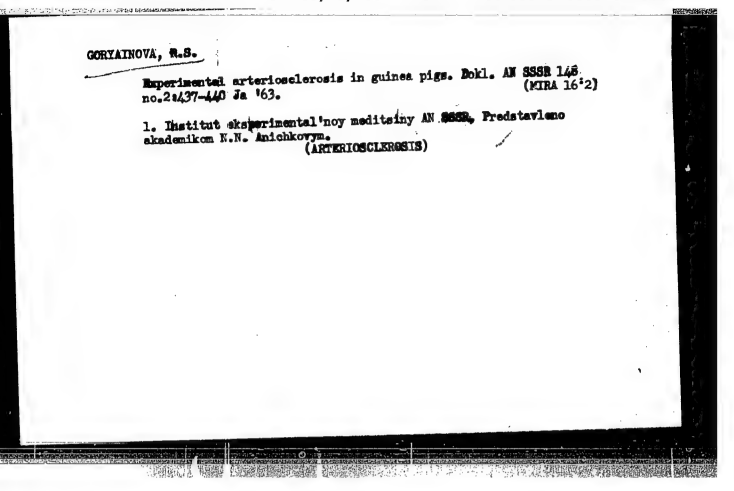
: Arkhiv anatomii, gistol. i embriol., 1958, 35, No 3, Orig Pub 83

: On 50 extremities of 35 male and 15 female cadavers a study was made of the nature of the origin of all Abstract leg muscle groups on bones and the interesseous menbrane - the extent of the attachment area, its boundaries, as well as the limits for the areas of transition of nuscle bundles into tendon fibers. Considerable variability was shown in the extent of ori-

gins of the muscles.

Card 1/1





"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516410003-1

GORYAINOVA, R. V.

Goryainova, M. V. "X-ray investigation of the status of the skeletal system of children suffering from poliomyelitis", Sbornik nauch. trudov (M-vo zdravookhraneniya RSFSR. Resp. nauch.-issled. in-t vosstanovleniya trudosposobnosti fiz. defektivnykh detey im. prof. Turnera), Leningrad, 1948, p. 164-68, - Bibliog: 23 items.

SO: U - 3042, 11 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 7, 1949).

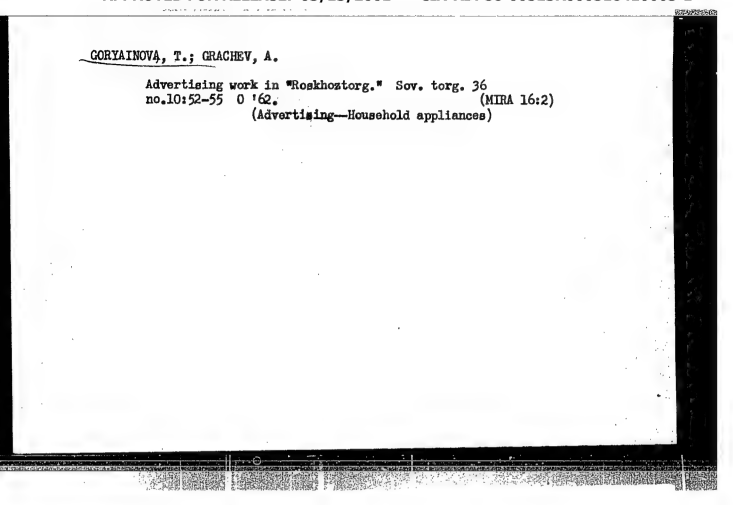
CORYAINOVA, R. V.

Coryainova, R. V. "Bone chondromatosis (Ollier's disease)", Sbornik nauch. trudov (M-vo zdravockhraneniya REFSR. Resp. nauch.-issled. in-t vosstanovleniya trudosposobnosti fiz. defektivnykh detey im. prof. Turnera), Leningrad, 1948, p. 34.-57, - Bibliog: 10 items.

So: U - 3042, 11 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 7, 1949).

GORYAINOVA, Revekka Veniaminovna; KOSINSKAYA, N.S., red.; BUCROVA, T.I., tekhi. red.

[X-ray diagnosis of the state of the osteoarticular apparatus following poliomyelitis] Rentgenodiagnostika sostoianiia kostno-sustavnogo apparata posle poliomielita. Leningrad, Medglz, 1963. 85 p. (MIRA 17:3)



APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000516410003-1"

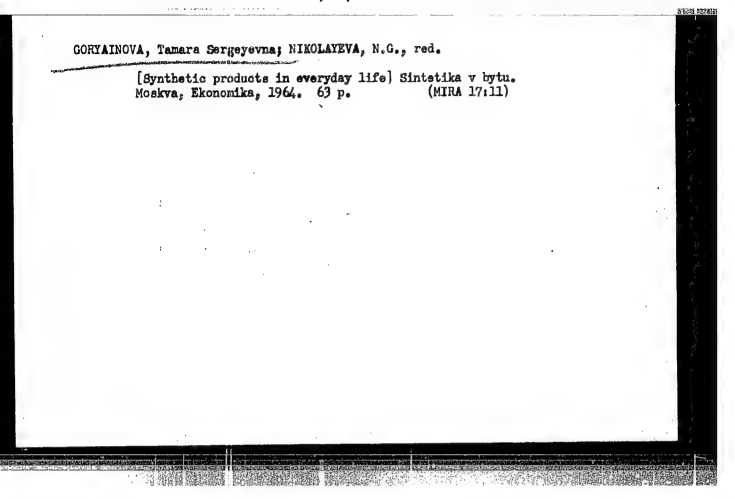
GORYAINOVA. Tamara Sergeyeyna; MAKSIMOVICH, A.G., red.; TSESARKIN,
L.D., red.; EL'KINA, E.M., tekhn. red.

[Chemical products for domestic use] Tovary bytovoi khimii.

Moskva, Gos.izd-vo torgovoi lit-ry, 1963. 79 p.

(MIRA 16:9)

(Gleaning compounds) (Insecticides) (Glue)



RUDCHENKO, A.V., prof.; BOKOV, A.N., dotsent; VARFOLOMEYEVA, A.G., assistant;
BELOKON, A.M., dotsent; GORYAINOVA, Ye.F.; DANILOVA, V.I.

Industrial hygiene in the production of lead batteries. Report
No.2. Shor. trud. Kursk. gos. med. inst. no.13:15-22 '56.
(MIRA 14:7)

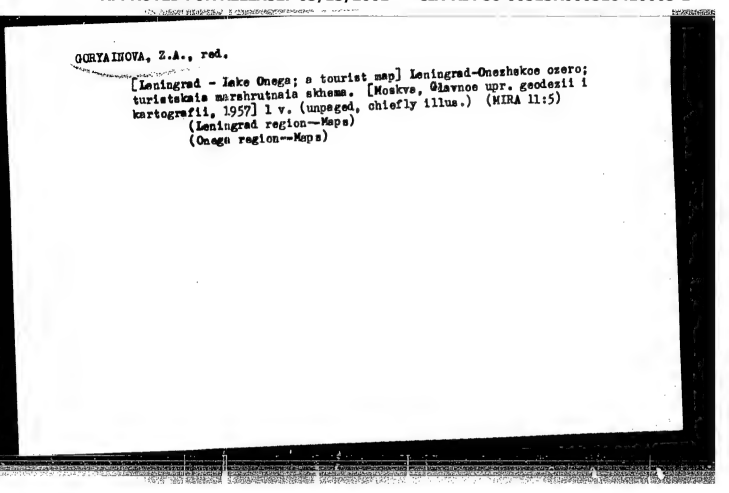
1. Iz kafédry gigiyeny (zav. -pprof. A.V.Rudchenko), obshchey khimii'
(zav. - dotsent A.N.Belokon') Kurskog ogoudarstvennogo meditsinskogo
instituta i Kurskoy oblastnoy sanitarno-epidemiologicheskoy stantsii
(glavnyy vrach - V.I.Istanov).
(IEAN—POISONING)

(INDUSTRIAL HYGIENE)

MOVSUM-ZADE, A.A.; GORYAINOVA, Ye.S.; LIVSHITS, R.M.; ROGOVIN, Z.A.; RONKIN, A.N.

Chemical plasticization of cellulose triacetates by grafting on polymethyl methacrylate. Vysokom. soed. 6 no.7:1340-1345 Jl *64 (MIRA 18:2)

1. Moskovskiy tekstil'nyy institut.



DUVINA, Ye.F.; GORYAINOVA, Z.I.

Late results of the treatment of female sterility at Lipetsk Health Resort. Sbor. nauch. rab. vrach. san.-kur. uchr. profsciuzov no.1:186-190 64.

1. Kurort Lipetsk (nauchnyy rukovoditel' dotsent F.S.Sirotkina).

GORYAINOVA, Z.P. Changes in morbidity and mortality from active tuberculosis in Dnepropetrovak, 1945-1953. Probl. tub. no.6:3-5 N-D '55.(MLRA 9:2) 1. Is kafedry epidemiologii (zav.-prof. I.M. Gol'shtyen) Dnepropetrovskogo meditsinskogo instituta (dir.-dotsent D.P. Chukhriyenko) (TURROULOSIS, FULMCMARY, epidemiology, in Russia, morbidity & moral)

GOL'SHTEYN, I.M., professor; GORYAINOVA, Z.P.; LAKIZA, P.I.

Over-all study of dysentery in Dnepropetrovsk, Gig. i san. 22 no.3:
50-52 Mr '57.

1. Is kafedry epidemiologii i kafedry kommunal'noy gigiyeny
Dnepropetrovskogo meditsinskogo instituta.

(DYSENTERY, RACILLARY, epidemiol.

in Russia, role of sanitary cond.)

GORYAINOVA, Z.P., kand.med.nauk, STARODUBOVA, T.F., kand.med.nauk.

Role of various environmental factors in the spread of helminthiasis in children's institutions. Gig. i san. 23 no.5:72-75 My *58 (MIRA 11:6)

1. Iz kefedry epidemiologii, kafedry obshchey gigiyeny, kafedry kommunal noy gigiyeny Dnepropetrovskogo meditsinskogo instituta.

(HELMINTH INFECTIONS, transm.

environmental factors in children's institutions (Rus))

14573

27.3300

S/739/60/001/000/010/015 E020/E185

AUTHORS:

Ter-Pogosyan, R.A., Docent; and

Goryainova, Z.P., Candidate of Medical Sciences.

TITLE:

The action of ultraviolet rays on pathogenic serotypes

of Escherichia coli

SOURCE:

Akademiya nauk Armyanskoy SSR. Sektor radiobiologii.

Voprosy radiobiologii. v.1, 1960, 123-125

TEXT: Two drops of 24-hour cultures of the serotypes Olll, 055, 026, 0125, 0126, 086, 044, 025, 408 and 145 of Escherichia coli were placed on 0.5 x 2 cm test pieces, which were then irradiated with an ultraviolet lamp at various distances and for various periods of time. The organisms were then tested for survival by culture in broth followed by plating on Endo medium. The results showed that there was some variation in sensitivity among the different serotypes; 025 and 145 were the most resistant, and 026 and 0126 the most sensitive. All the serotypes were destroyed by ultraviolet radiation when placed at a distance of 35, 75 or 150 cm and exposed for 10, 90 and 150 minutes respectively. The use of mercury-quartz lamps for therapeutics Card 1/2

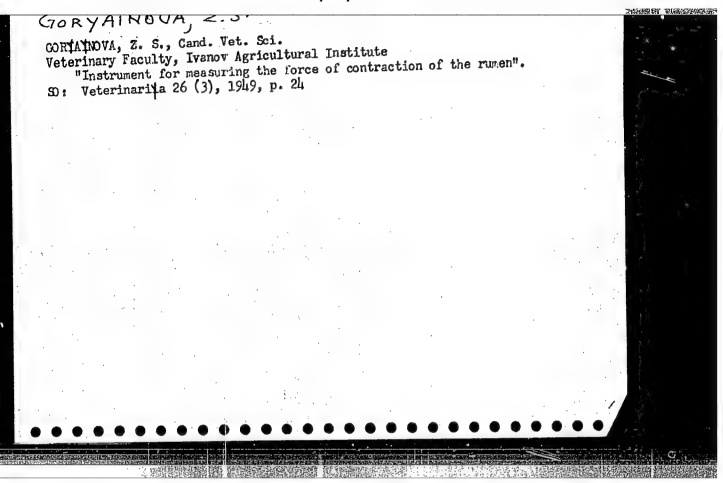
"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516410003-1

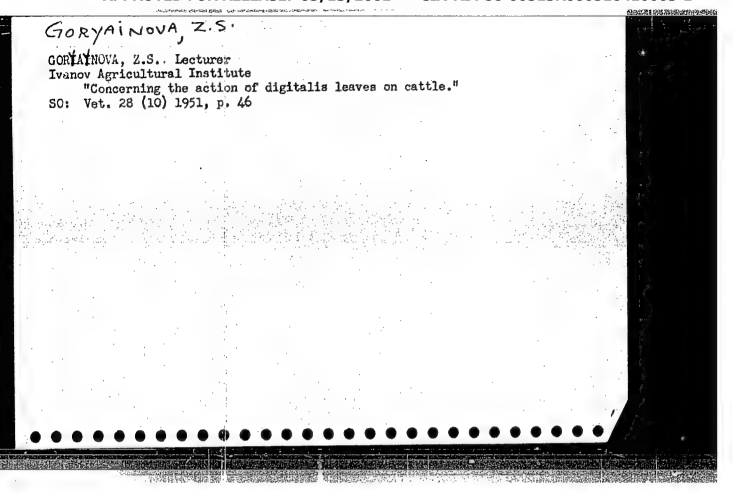
The action of ultraviolet rays on ... S/739/60/001/000/010/015
and prophylaxis in cases of colienteritis is recommended.
There is 1 table.

ASSOCIATION: Sektor radiobiologii AN Armyanskoy SSR i

Kaf. epidemiologii Dnepropetrovskogo meditsinskogo
instituta
(Radiobiological Section, AS Arm.SSR, and
Department of Epidemiology of the Dnepropetrovsk
Institute of Medicine)



CIA-RDP86-00513R000516410003-1



GORYAINOVA, Z. S. -- "Ruminography in the Functional Diagnosis of Biseases of the 'Fore-Stomach' in Cattle." Min Higher Education USSR. Kazen' Veterinary Inst. Kazan', 1956.
(Dissertation for the Degree of Doctor in Veterinary Sciences).

SO: Knizhnaya Letopis', No 9, 1956

R=3

USSR/Diseases of Farm Animals - Diseases Caused by Helminths.

Abs Jour : Ref Zhur - Biol., No 11, 1958, 50201

Author : Goryainova, Z.S.

Inst : Vitebsk Institute of Veterinary Sciences.

Title : Utilization of Ruminography for Diagnosing Latent Forms of

Fascioliasis.

Orig Pub : Uch. zap. Vitebskogo vet. in-ta, 1957, 15, 74-78.

Abstract : No abstract.

Card 1/1

- 26 -

GORYAINOVA Z. S. (Assistant Professor, Vitebsk Veterinary Institute)

"Concerning the mechanism of motor system disturbances in the primary to atonies of the horned cattel."

Veterinariya, Vol. 36, No. 12, December 1961, P. 53.

GORYAINOVA, Z. S. (Associate Professor, Vitebsk Veterinary Institute), and PETROVA, E. V. (Professor). "Effect of the white hellebore tincture [Veratrum album] upon the motorial functions of the omasum of cattle". Veterinariya, Vol. 38, No. 2, 1961, p. 55.

> CIA-RDP86-00513R000516410003-1" APPROVED FOR RELEASE: 03/13/2001

PETROVA, Ye.V., prof.; GORYAINOVA, Z.S., dotsent

Effect of a tincture of the white false hellebors on the motor function of the rumen in cuttle. Veterinarila 38 no.2:55-56

F '61. (MIRA 18:1)

1. Vitebskiy voterinarnyy institut.

CIA-RDP86-00513R000516410003-1

GORYAINOVA-IKOL, -2:P. [Horiainova-Ikol, Z.P.], kand.med.nauk

Survival of certain serological types of Macherichia coli on diapers.
Ped., akush. i gin. 20 no.3:34-35 '58. (MIRA 13:1)

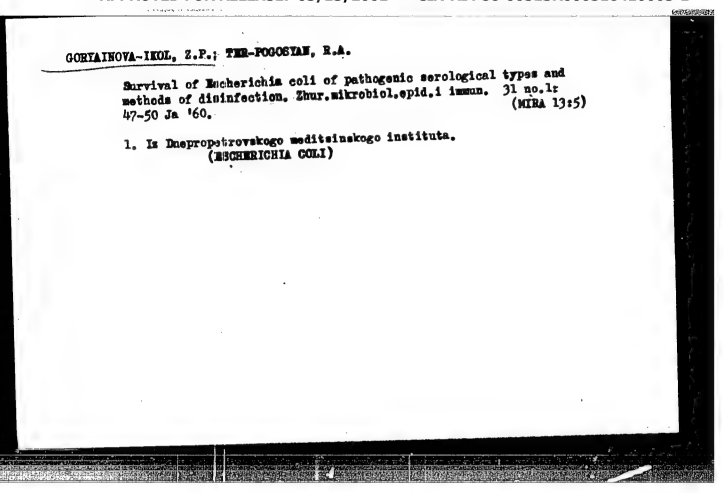
1. Kafedra epidemiologii (zav. - prof. I.M. Gol'shteyn) Duepropetrov-skogo meditsinskogo instituta (direktor - prof. D.P. Chukhriyenko).

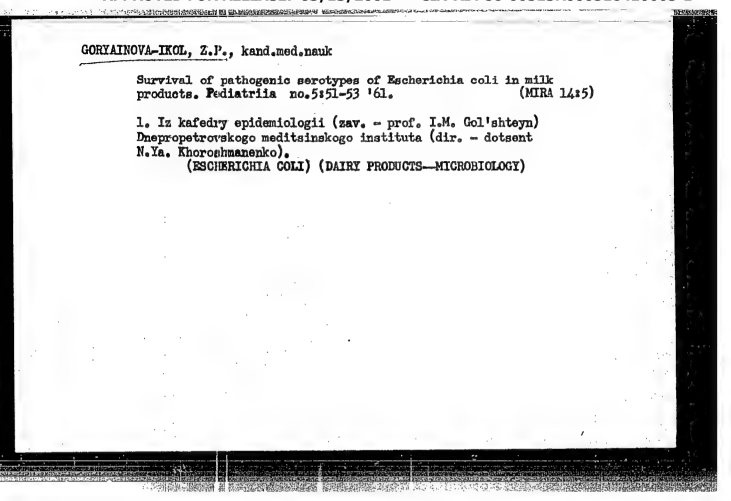
(INCHERICHIA COLI)

GOL'SHTEYN, I.M.; THE-POGOSTAN, R.A.; GORYAINOVA-IKOL, Z.P.

Bacteriophage against Escherichia coli 0-125 serotype. Zhur.mikro-biol.epid.i immun. 30 no.7:50-52 Jl 159. (MIRA 12:11)

1. Iz kafedry epidemiologii Dnepropetrovskogo meditsinskogo instituta.
(RACTERIOPHAGE)
(RSCHERICHIA COLI)



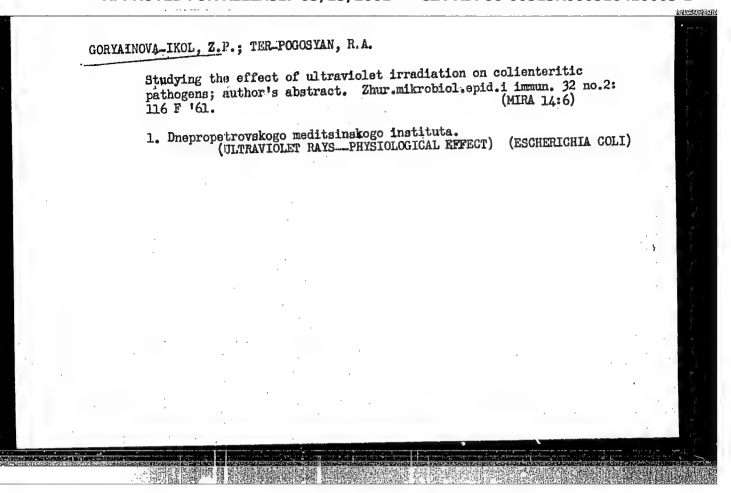


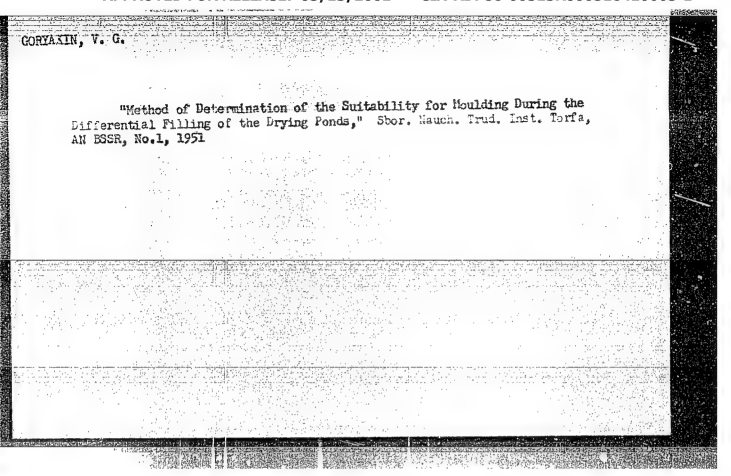
CIA-RDP86-00513R000516410003-1

TER-POGOSYAN, R.A.; GORYAINOVA-IKOL, Z.P.

Method for isolating bacteriophages in colienteritis. Lab. delo
(7 no.6:35-36 Je '61. (NIRA 14:7)

1. Kafedra apidemiologii Dnepropetrovskogo meditsinskogo instituta.
(BAGTERIOPHAGE) (INTESTINES-DISEASES)





CORYMMSKIY, Yu. V.

ZAGAYKEVICH, D.M.: GORYMSKIY, Yu.V., redaktor; LEVOCHKINA, L.I., tekhnicheskiy redaktor

[General dats on ship design] Obshchee ustroistvo sudna. Leningrad,
Gos. soiuznoe isd-vo sudostroit. promyshl.. 1956. 197 p. (MIRA 10:4)

(Eaval architecture)

Author: Gorian, V. I.

Title: The messurement of the consumption of ar, gas and liquid in pstralaum in ustry: (Immerche reskhoda vorcukha, gazav i zhifkostei v noftional promyshelmosti (po metodu suzhanis). 201 p.

City: Moscom
Publisher:
FREENSCHE: State Printing House of Fuel Industry

Dats: 1947

Aveilable: Library of Congress
Source: Wonthly List of Russian Accessions, 7. 3, No. 12, page 640

SCRB L 33396-66 EWT(1) SOURCE CODE: UR/0238/66/012/003/0339/0345 ACC NRI AP6019198 AUTHOR: Horyana, H. A. - Goryanaya, G. A.; Danyleyko, V. I. - Danileyko ORG: Department of Physiology, Kiev Institute of Physical Culture (Kafedra fiziolohiyi Kiyivs'koho instytutu fizkul'tury); Institute of Physiology im, O. O. Bohomolets', Academy of Sciences URSR, Kiev (Instytut fiziolohiyi Akademiyi nauk URSR) TITLE: External respiratory function and basal metabolism of human beings at high altitudes (Mount Elbrus) SOURCE: Fiziolohichnyy zhurnal, v. 12, no. 3, 1966, 339-345 TOPIC TAGS: human physiology, respiratory system, biologic metabolism ABSTRACT: Experiments were carried out on 27 men aged 18 to 36, who previously had taken part in mountain climbing expeditions and lived in locations 2200-4200 m above sea level for 20-30 days (Mount Elbrus, 1965). The experiments were carried out in Kiev (58 m above the sea level), the second and thirteenth days after arrival in Terksol (2200 m above sea level), the second day after arrival at Picket-105 (3500 m above sea level), and on the second and seventh day after arrival at shelter eleven (4200 m above sea level). Pulse measurements, frequency and amount of respiration, and other physiological data were taken early in the morning before breakfast while the subjects were still in bed. The oxygen intake and carbon dioxide release were measured Card 1/2

33395-66							15.
CC NR: AP60191	98			•		0	
			monulta show th	et the bass	l metabol	lism	2
	Pow correred W	rooks at AITITI	e results show th	IM WINGAG DC	O TCICT		
	ecomont from n	normal Rasal	metabolism incre	GOCO THRUCKT	actually car.		
4 7 1 11 11 11 11		ifter 12 dave 1	IT. TAILS DECK TO	HOLIMOT + TH	fere amo v	120	
4 9	+he malim	A Af BIT DAT T	mmire decresseu.	and one co	CTTTCTC*	0 02	(i
	14 99	app attends m nnc	n level. This coa	TITICIENT Ma	is tomic .	00 00	
.8 on the avera	ge, the lowest	t value being	48.9 and the high reased to an aver	est 00.0.	the lo	west	
shelter elever	the cxygen co	at 78.8. The	results obtained	by the Doug	ias-Hold		
the being join	r than those C	btained by the	e Krogh method.			[28]	
				OTHE ATT	pppgg.	LOIL	
			040/ OTH REF:	014/ ATD	PRESS:5	624	
				014/ ATD	PRESS:5	624	
				014/ ATD	PRESS:5	624	
				014/ ATD	PRESS:5	624	
				Olly ATD	press:5	624	
				014/ ATD	press:5	624	
				014/ ATD	press:5	624	
				014/ ATD	PRESS:5	624	
				014/ ATD	PRESS:5	624	
				014/ ATD	press:5	624	
				014/ ATD	PRESS:5	624	

GORYANCHIK, S., red.; SHEKHTER, D., tekhn. red.

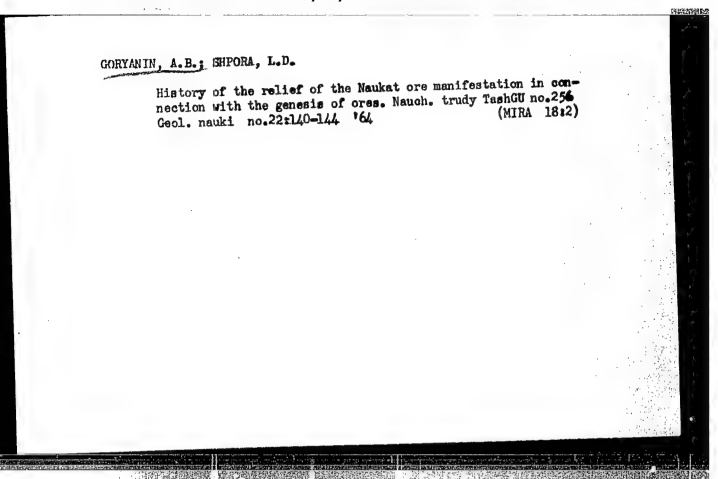
[Programs for secondary schools with industrial training radio and electrical engineering]Programmy srednei skely s proizvodstvennyn obucheniem; elektroradiotekhnicheskie spetsial'nosti. Kishinev, Kartia moldoveniaske, 1962. 191 p.

(MIRA 15:12)

1. Moldavian S.S.R. Ministerstvo prosveshcheniya.

(Radio—Study and teaching)

(Electric engineering—Study and teaching)



CIA-RDP86-00513R000516410003-1

PARAMONOVA, V.I.; MOSEVICH, A.N.; GORYANIN, N.V.

Adsorption of microquantities of thorium on ash-free, platinised activated carbon, Radiokhimita 1 no.4:475-481 '59.

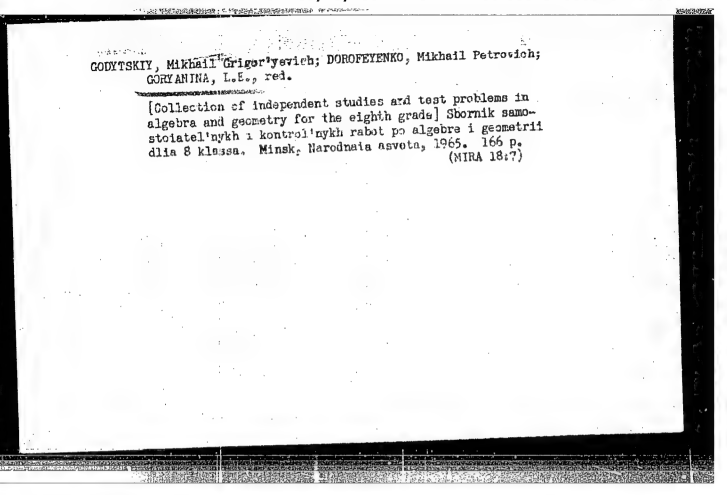
(Thorium) (Carbon, Activated)

CIA-RDP86-00513R000516410003-1

KACHINIKIY, Anatoli; Mikhaylovich; BYTEV, Aleksandr Alekseyevich;
KIMMAR, Bronislav Antonovich; GORYANINA, L.E., red.

[Collection of problems to prepare for physics olympiads]
Sbornik pedgotovitel'nykh zadach k olimpiadam po fizike.
Minsk, Narodnaia acveta, 1964. 136 p. (MIRA 18:1)

CIA-RDP86-00513R000516410003-1



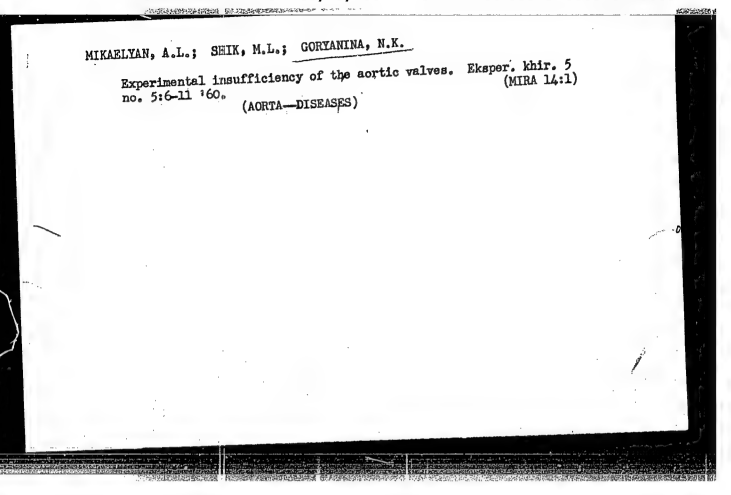
LATYSHEVA, V.A.; GORYANINA, L.R.

Heats of reaction of oxides and hydroxides of the zinc subgroup elements with solutions of perchloric and hydrohalide acids.

Zhur.neorg.khim. 7 no.4:732-738 Ap '62. (MIRA 15:4)

(Hydrogen halides) (Metallic oxides) (Heat of reaction)

CIA-RDP86-00513R000516410003-1



KOCHERGIN, I.G., prof., red.; CORYANINA, N.K., red.; ZUYEVA, N.K., tekhn.
red.;

[Reference book for the district physician] Spravochnik uchaetkovogo
vracha. Pod red. I.G.Kochergina. Moskva, Medgiz, 1961. 928 p.
(MIRA 14:12)

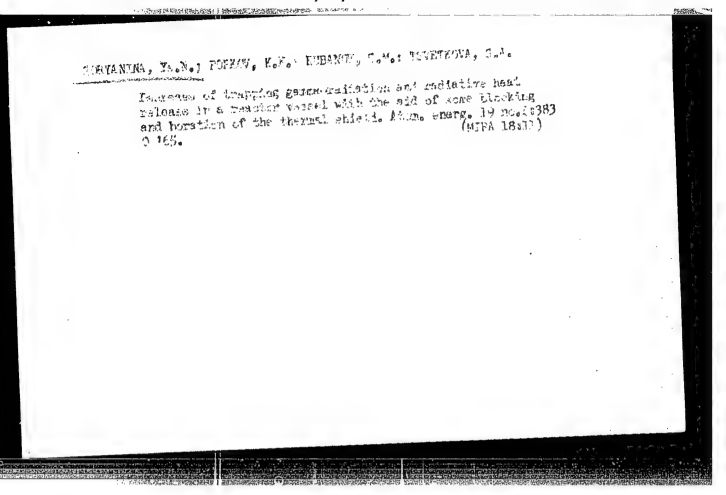
1. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Kochergin).
(MEDICINE-HANDBOOKS, MANUALS, ETC.)

SERGIYEVSKIY, V. S.; GORYANINA, N. K.; SHMERLING, M. D.

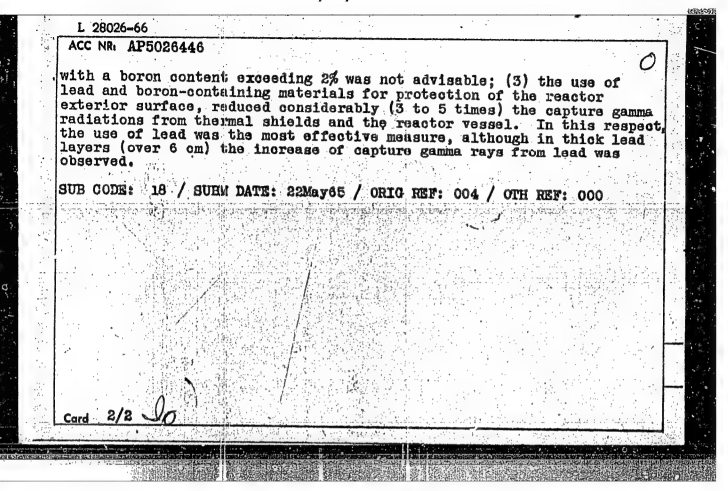
Disorder of the venous circulation in the heart. Eksper. khir. i anest. no,2:26-30 462. (MIRA 15:6)

1. Iz Instituta eksperimental'noy biologii i meditsiny (dir. - prof. Ye. N. Meshalkin) Sibirskogo otdeleniya AN SSSR.

(CORONARY HEART DISEASE)



L 28U20-66 EWT(m)/HTC(f)/EPF(n)-2/EWG(m)/EWP(t)/ETI ACC NR. AP5026446 (N) IJP(c) JD/JG SOURCE CODE: UR/0089/65/019/004/0383/0383 AUTHOR: Goryanina, Ye. N.: Popkov, K. K.; Rubanov, S. M. Tavetkova, S. A. ORG: None TITLE: Reduction of capture gamma rays and of radiative heat release in reactors by means of borated thermal shields, and other protective SOURCE: Atomnaya energiya, v. 19, no. 4, 1965, 383 TOPIC TAGS: nuclear reactor, nuclear reactor shield ABSTRACT: An abbreviated version of the original paper is presented. In their paper the authors investigated theoretically the effect of introducing an admixture of boron to the thermal water-iron shielding of water-cooled and water-moderated reactors. In homogeneous reactors, the boron admixture was added to a 25-cm thick water-iron mixture, while in heterogeneous reactors, the shields made of boron steel were used. In the original paper, the concentration of boron was calculated for various areas including the exterior surface of the reactor. It was also shown that: (1) the addition of boron to thermal shields considerably reduced the radiative heat release; (2) the use of boron steel shields UDC: 539.121.73:539.122



GÓRYÁNINOV, O. A.

On 20 December 1946, at the Power Engineering Institute imeni Molotov, defended his dissertation on "The Foundations of the Analysis and Theory of Code-Impulse Telementry Instruments". Official opronents - Doctor of Technical Sciences Professor N. V. Gorokhov, and Candidate of Technical Sciences S. A.

So: Elektrichestvo, No 4, April 1947, pp 90-94 (U-5577, 18 February 1954)

A theory was advanced for the operation of code-impulse telemetry instruments with complete codes. The foundations were presented for their design and methods were demonstrated for reducing errors in the equipment. Original code-impulse telemetray instruments were worked out for various uses.

So: IBID

CORYANNIKOV, M.S.

Improve the quality of flour in every way. Muk.-elev.prom. (MLRA 10:5)

1. Upravleniye mukomol'nykh, krupyanykh i kobikormovykh predpriyatiy Ministerstva khleboproduktov SSSR. (Flour)

GORYANNIKOV, M.S., red.; GAYNER, L.A., red.; KHORTSEV, B.N., red.;

[Flour, greats and feed industry of the U.S.S.R., 1917-1957; a collection of articles] Mukomol'naia, krupianaia i kombi-kormovaia promyshlennost' SSSR, 1917-1957 gg.; sbornik statei. Moskva, Izd-vo tekhn.i ekon.lit-ry po voprosam mukomol'no-krupianoi i kombikormovei prom. i elevatorne-skladskogo khos... 1958. 189 p. (MIRA 12:2)

1. Nachal'nik Upravleniya mukomel'ne-krupyanykh i koacikormovýkh predpriyatiy Ministerstva khleboproduktev SSSR (for Goryannikov).

(Grain milling)

GORYANNIKOV, M.

Further development of the over-all mechanization and automation of the production process in grain receiving stations and grain processing enterprises. Muk.-elev. prom. 27 no.11:6-9 N *61. (MIRA 14:12)

1. Nachal'nik otdela novoy tekhniki i izobretatel'stva Proizvodstverno-tekhnicheskogo upravleniya Goskomiteta zagotovok Scweta Ministrov SSSR.

(Grain elevators-Equipment and supplies)

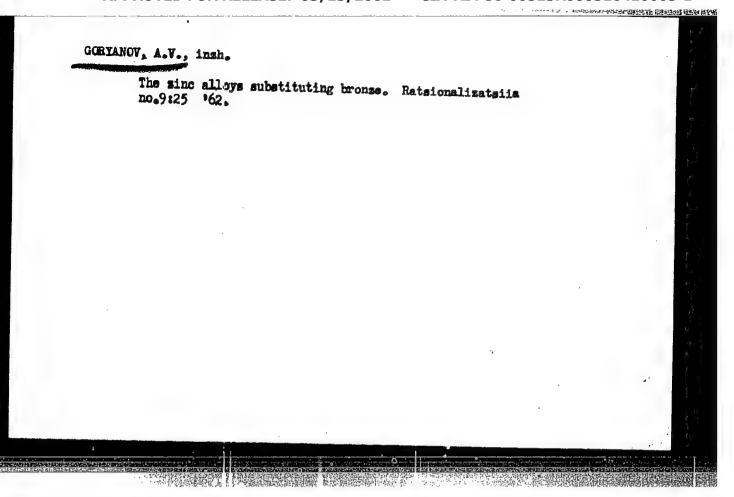
GORTANNIKOV, M.S.

Grain milling in the current seven-year plan. Muk,-elev.prom.
25 no.213-4 F '59.

1. Gosudarstvennyy komitet Soveta Ministrov SSSR po khleboproduktan.

(Grain milling)

GORYANOV, A.F. Core burrel for shot drilling. Razved. i okh. nedr 31 no.7: 53-54 J1_065. (MIRA 18:11) 1. Chuyskaya geologicheskaya ekspeditsiya.

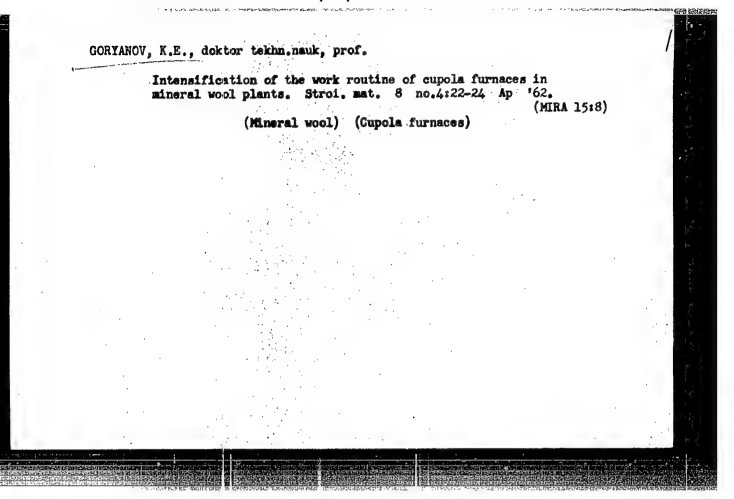


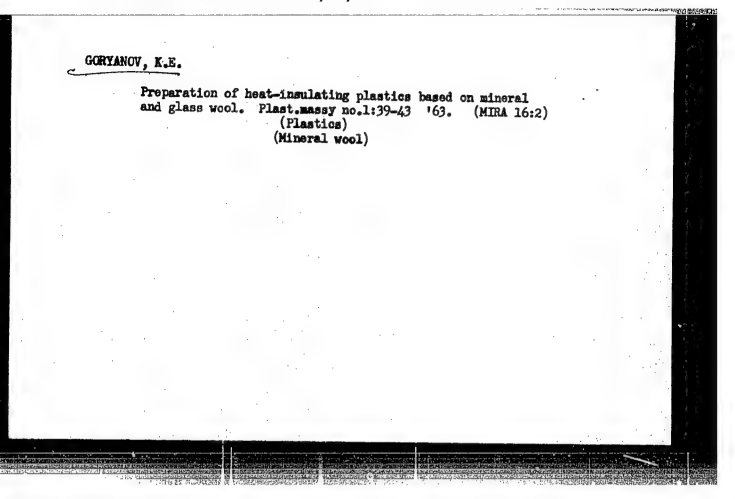
GORYANOV, Fedor Alekseyevich. Prinimali uchastiye: SALGUS, G.K.,
dots.; KOFYLÖV, T.P., dots.; YEMZHIN, V.V., tekhn.
red.

[Amplidynes; theory and design] Elektromashinnye usiliteli;
teorila i raschet. Moskva, Gosenergoizdat, 1962. 287 p.

(Rotating amplifiers)

(Rotating amplifiers)





85-58-1-11/28

AUTHOR: Corvency L., Lieutenant Colonel

TITLE: . To Youth - On Life in the Military Air Forces (Molodezhi

- o zhizni voyenno-vozdushnykh sil); Where Safonov

Served (Tam, gde Safonov sluzhil)

PERIODICAL: Kryl'ya rodiny, 1958, Nr 1, p 12 (USSR)

ABSTRACT: The author relates events in the life of Borin Feoktistovich

Safonov, flyer, twice Hero of the Soviet Union, who fought during World War II on the Murmansk front. Personalities mentioned include: Colonel Pronyakov, retired, Alexander

Kovalenko, Hero of the Soviet Union; Captian Ivan

Ivanovich Novoselov, instructor-flyer 1st class; Lieutenants

Yefanov, Sidorov, Nen'ko; Lieutenant Igor' Nikolayevich Rumyantsev, flyer 2nd class, member of the Communist Party,

Card 1/2

85-58-1-11/28

To Youth - On Life in the Military Air Forces

a graduate of a Moscow High School, of the Tsentral'nyy Aeroklub imeni V. P. Chkalova (Central Aeroclub imeni V. P. Chkalov) and of an aviation school; and Lieutenant Leonid Pivovarov, flyer 3rd class, a graduate of the Simferopol' Aeroclub.

AVAILABLE: Library of Congress

Card 2/2

GORYANOV, M.

"Methodology of the Practical Professional Education," 1953

Book translated into German and now used in the Sov Zone as a guide for trade school teachers, master mechanics, chief instructors and other persons responsible for the training of apprentices.

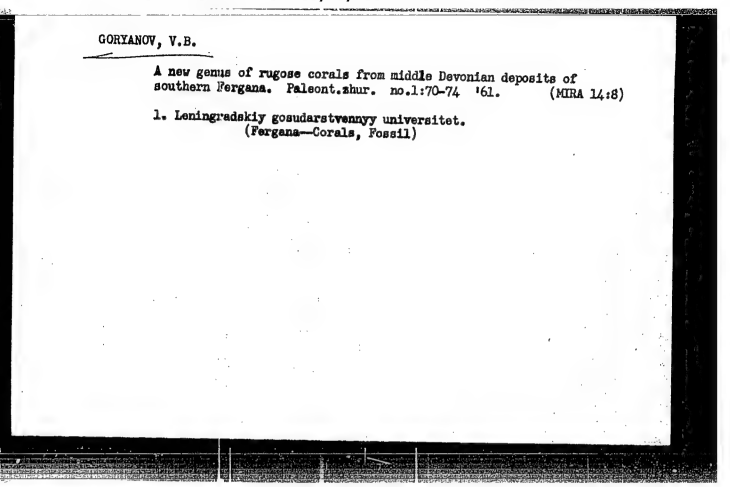
Translation of the TASCON - D 191488, 18 Mar 55

"APPROVED FOR RELEASE: 03/13/2001 CIA-RI

CIA-RDP86-00513R000516410003-1

RAYNES, Roman Lazarevich; GORYANOV, Oleg Aleksandrovich, Prinimal uchastiye ZHOZHIKASHVILI, V.A., kand. tekhn. nauk; SUKHOPRUDSKIY, N.D., kand. tekhn. nauk, retsenzent YURASOV, A.N., red.

[Remote control] Teleupravlenie. Izd.2., perer. Moskva, Energiia, 1965. 535 p. (MIRA 18:2)



GORYANOV, V.I., kand.tekhm.nauk, dotsent; BOBKOV, A.A., inzh.

The SShT-9 noncontact radioactive unit for the control of an automatic machine tool or an automatic line. Sbor. MOSSTANKIN no.6:121-130 '62. (MIRA 15:12)

(Radioisotopes—Industrial applications) (Electronic control)

(Machine tools)

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516410003-1

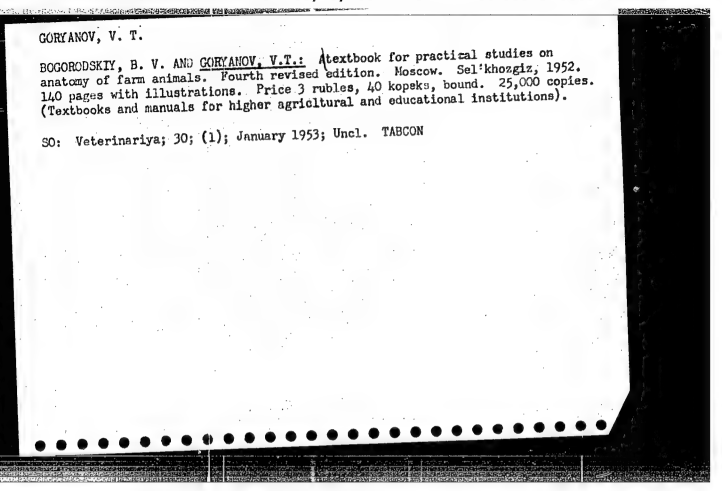
GORYANOV, V. T.

"The Growth of the Internal Organs of Hybrid Pigs in the Embryonal Period under Favorable Conditions." Min Higher Education USSR, Dnepropetrovsk Agricultural Inst, Dnepropetrovsk, 1952
(Dissertation for the Degree of Candidate of Biological Sciences)

SO: Knizhnava Letopis', No. 32, 6 Aug 55

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516410003-1



MATUSEVICH, V.F., prof., doktor vet. nauk; GORYANOV, V.T., starshiy prepodavatel; AKIMOVICH, L.S., uchenyy zootekhnik.

Indixed feeds. Zhivotnovodstvo 20 no.1:30-32 Ja 158. (MIRA 11:1)

1. Kamenets-Podol'skiy sel'skokhozyaystvennyy institut.
(Feeding and feeding stuffs) (Iodine)

of 4 groups of chickens (the 1st group was a control one), 3 groups were given potassium iodide along with feed once a week (in the form of preparation Antistrumine.); the 2nd group was given a dose of 0.001 g., the 3rd group - 0.0001 g., and the 4th group 0.000001 g. After 150 days of experimentation, the live weight of the chickens of the 2nd group was higher than that of the control one by 5.78%, that of the 3rd group by 9,91%, and that of the 4th group by 12.4%. The chickens of the4th group were distinguished by higher weight of the separate organs (thyroid, sexual gland, etc.) and by an elongated body.

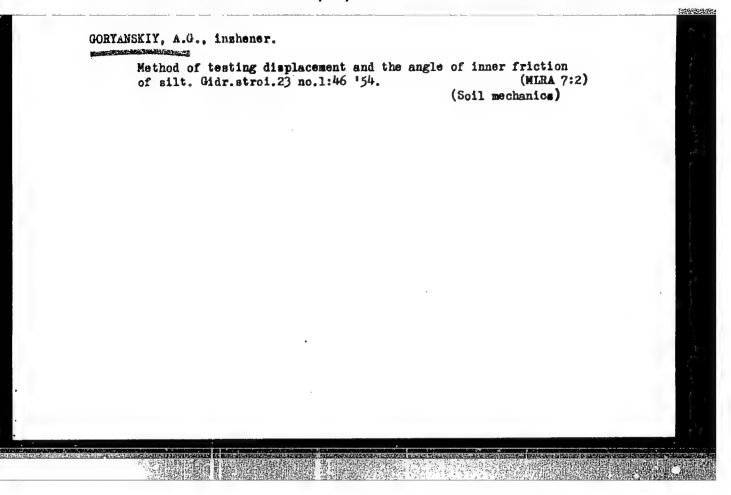
GORYANOV, V. T. Cand Agr Sci -- (diss) "Effect of microdoses of iodine upon the growth and development of chicks." Kiev, 1959. 16 pp (Min of Agr UkSSR. Ukrainaan Acad of Agr Sci), 150 copies (KL, 44-59, 128)

-33-

BERNSHTEYN, M.B., dots.; GORYANOV, V.Yu., prof.; DENISOV, V.V.,
inzh.-elektrik; KHOMYAKOV, N.M., prof., doktor tekhn.
naukj AKULOVA, Yu.I., inzh., retsenzent; REBO, I.Yu., red.

[Electrical engineering and electrical equipment of ships]
Elektrotekhnika i elektrooborudovanie sudov. [By] M.B.
Bernshtein i dr. Moskva, Transport, 1964. 504 p.

(MIRA 18:6)



Role of clean fallows in arid Ukrainian steppes. Zemledelie 8 no.6:40-45 Je'60. (MIRA 13:10)	
l. Ukrainskiy nauchno-issledovatel'skiy institut oroshayemogo zemledeliya. (UkraineFallowing)	**************************************
:	
	term H

SOEKO, A.A., kand.sel'skokhoz.nauk; GORYANSKIY, M.M., kand.sel'skokhoz.nauk (Kherson)

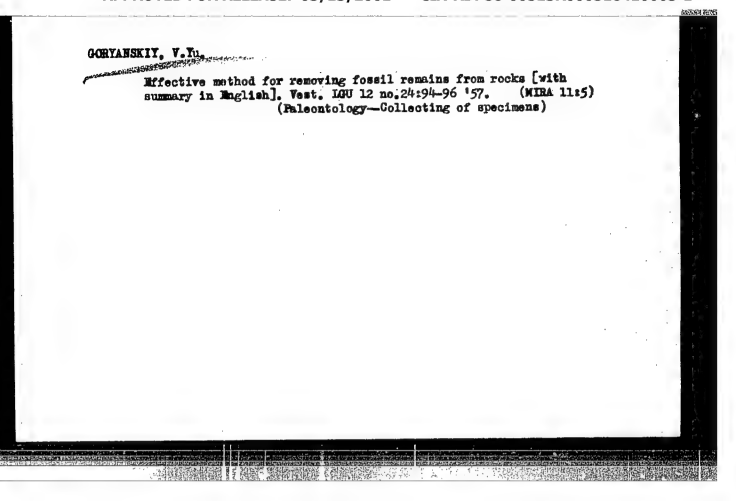
Effectiveness of crop irrigation in the southern Ukraine. Gidr. 1 mel. 16 no.2:3-12 F *64.*

(MIRA 17:3)

CORYANSKIY, M.M., kand. sel'skokhoz. nauk

Crop rotations in the arid zone of the Ukraine. Zemledelie
26 no.2:31-35 F '64. (MIRA 17:6)

1. Ukrainskiy nauchno-issledovatel'skiy institut oroshayemogo
zemledeliya.



GORYANSKIY, V.Yu.; YECOROV, G.I.; ZEKKEL', Ya.D.

Paleogeography and stratigraphy of the lower Carboniferous in the northwestern wing of the Moscow Basin [with summary in English].

Sov. geol. 1 no.6:54-73 Je '58. (MIRA 11:10)

1. Severo-Zupadnoye geologicheskoye upravleniye. (Moscow Basin--Geology)

KOROSTIN, V.P.; GORYANEKIY, V.Yu.

Find the Lower Cambrian fauna in the Boshchekul' series of the Maikain region (northern Kazakhstan). Izv. AN Kazakh. SSR. Ser. geol. 21 no.4:72-73 Jl-Ag '64. (MIRA 17:11)

l. Tematicheskaya kompleksnaya ekspeditsiya Severo-Zapadnogo geologicheskogo upravleniya, gorod Aktyubinsk.

GCRYANSKT/, YU. V.

The theory and organisation of merchant ships Moskva, Morskoi transport, 1948. 407 p. 50-38215

VM600.G6

GORYANSKIY, Yu.V., kandidat tekhnicheskikh nauk, redaktor; GOHBUNOV, B.A., professor, redaktor; RENNENGARDT, F.F., redaktor; VOLCHOK, K.M., tekhnicheskiy redaktor.

[Rules for the construction of steel ships for inland waterways of the U.S.S.R.; rivers, lakes, canals] Pravila postroiki stal'nykh sudov vnutrennego plavaniia SSSR; reki, ozera, kanaly. Leningrad, Izdvo Ministerstva rechnogo flota SSSR, 1952. 295 p. [Microfilm] (MLRA 7:12)

1. Russia (1923- U.S.S.R.) Rechnoy registr. (Shipbuilding)

DORMIDONTOV, N.K., professor, doktor tekhnicheskikh nauk; GORYANSKIY,
Yu.V., redaktor; VOLCHOK, K.M., tekhnicheskiy redaktor

[Design and construction of inland navigation vessels] Konstruktsiia
i ustroistvo sudov vnutrennego plavaniia. Vol. 1. [Wooden ships]
Dereviannye suda. Moskva, Isd-vo Ministerstva morskogo i rechnogo
flota SSER, 1953.

(Shipbuilding)

THE HEAD LINES & INCH ELECTRICAL STREET, AND ADDRESS OF THE STREET, AND ADD

SHARBARONOV, L.K.; GORYANSKIY, Yu.V., redaktor; BOLCHOK, K.N., tekhnicheskiy redaktor

[Practical diagram for determining healing angles of a sailing vessel] Prakticheskaia diagramma dlia opredeleniia uglov krena parusnogo suda. Leningrad. Gos. ixd-vo Vodnogo transporta, Leningradskoe otd-nie, 1954. 30 p. (MIRA 8:3) (Sailing)

LUKASHEVICH, Aleksandr Aleksandrovich, kandidat tekhnicheskikh nauk.

GORYANSEIY, Yn. V., redaktor; ALFER'YEV, M.Ya., retsenzent; SEMENOVTYAN'SHAREIY, VV., retsenzent.

[Problems in ship theory] Zadachnik po teorii korablia. Leningrad,
Gos. izd-vo vodnogo transporta, 1954. 259 p. (MERA 7:11)

(Naval architecture---Froblems, exercises, etc.)

BEKENSKIY, Beris Vladimirevich; GORYANSKIY, Yu.V., kandidat tekhnicheskikh nauk, detsent, redakter; SANDLER, N.V., redakter; VOLKOVA, Ye., tekhnicheskiy redakter.

[Applied calculations seconding to ship theory; textbook on ship eperations] Prikladaye ranchety po teorii kerablia; posobie po ekspluatatsii sudna, Pod red, IU.V.Gerianskege, Moskva, Isd-ve "Merskei transport", 1955.297 p. (MIRA 9:5) (Navigation) (Maval architecture)

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516410003-1

